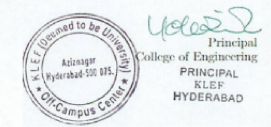


(Off Campus, Hyderabad) Estd. u/s 3 of UGC Act 1956 Campus: RVS NAGAR, Aziz nagar (PO), Moinabad Road, Hyderabad, R.R. Dist-500075.

Ref: KLEF/KLH/Placement Cell/EVENT/10

Date: 28.02 2023







(Off Campus, Hyderabad) Estd. u/s 3 of UGC Act 1956 Campus: RVS NAGAR, Aziz nagar (PO), Moinabad Road, Hyderabad, R.R. Dist-500075.

Ref: KLEF/KLH/Placement Cell/EVENT/10

Date: 27.02 2023

Orders of Principal, Engg. Dt. 27.02.23 CIRCULAR

Sub: Placement Cell, KLH is organizing a Placement training on the topic "Mettle Platform Model-based Verbal, Reasoning, Quant, and Coding Training" on 28th February 2023.- Reg.

All students and staff are hereby informed to attend "Mettle Platform Model-based Verbal, Reasoning, Quant, and Coding Training" organized by Placement Cell, on 28th February 2023 in KL University, Hyderabad. All should attend the session without fail.

Principal
Principal
College of Engineering
PRINCIPAL
KLEF
HYDERABAD

To:

Hard copy & mail to: HODs, Deputy HoD's. All Research Scholars/ CSE / ECE / H & S / FED

Mail to: All Associate Deans / All HOD's/All Committee Members/ Examination Department/ AO

Cc:

Teaching Staff Non-Teaching Staff Notice Board



(Off Campus, Hyderabad) Estd. u/s 3 of UGC Act 1956 Campus: RVS NAGAR, Aziz nagar (PO), Moinabad Road, Hyderabad, R.R. Dist-500075.

Report: Mettle Platform Model-based Verbal, Reasoning, Quant, and Coding

Training

Date: 28th February 2023

Venue: KLH Seminar Hall

Introduction:

The Mettle Platform Model-based Verbal, Reasoning, Quant, and Coding Training was held on the 28th of February 2023 at the KLH Seminar Hall. The purpose of this training was to provide participants with comprehensive training in verbal, reasoning, quantitative, and coding skills using the innovative Mettle Platform Model. This report summarizes the event's key highlights, objectives, activities, and outcomes.

Objectives:

The primary objectives of the training were as follows:

- Enhancing Skills: To enhance participants' verbal, reasoning, quantitative, and coding skills using the advanced Mettle Platform Model.
- 2. **Application Readiness:** To prepare participants for real-world application of these skills in academic, professional, and competitive settings.
- 3. **Interactive Learning:** To provide an interactive learning environment that fosters collaboration, critical thinking, and problem-solving skills.

Event Highlights:

The training was structured into multiple sessions, each focusing on a specific skill area. The highlights of each session are as follows:

- Verbal Skills: The session emphasized improving participants' vocabulary, comprehension, and communication skills. Interactive exercises, vocabulary-building activities, and reading comprehension tasks were conducted.
- Reasoning Skills: Participants engaged in activities that aimed to enhance their logical and analytical thinking. Various types of reasoning puzzles, critical thinking scenarios, and pattern recognition exercises were included.



(Off Campus, Hyderabad) Estd. u/s 3 of UGC Act 1956 Campus: RVS NAGAR, Aziz nagar (PO), Moinabad Road, Hyderabad, R.R. Dist-500075.

- 3. Quantitative Skills: This session focused on strengthening participants' mathematical and quantitative skills. Fundamental concepts, problem-solving techniques, and mathematical shortcuts were covered to improve participants' efficiency in handling numerical challenges.
- 4. **Coding Skills:** The coding session introduced participants to the basics of programming and coding logic. Participants were guided through hands-on coding exercises, algorithmic thinking, and problem-solving using coding.

Activities and Training Approach:

The training adopted a blended approach, combining lectures, hands-on activities, group discussions, and interactive exercises. Participants were provided access to the Mettle Platform, a cutting-edge educational tool that offers personalized learning paths based on individual strengths and weaknesses.

The training activities included mock tests, coding challenges, group-based problem-solving tasks, and peer-to-peer learning. These activities were designed to simulate real-world scenarios and encourage participants to apply the acquired skills.

Outcomes:

The Mettle Platform Model-based training proved to be highly effective in achieving its objectives. Participants demonstrated notable improvements in their verbal, reasoning, quantitative, and coding skills. Feedback from participants highlighted their increased confidence in handling complex problem-solving tasks and their appreciation for the interactive learning approach.

Additionally, the collaborative environment fostered networking among participants, encouraging the exchange of ideas and perspectives.

| Training offered to | Offered by | Number of Students Attended | Number of Days | Number of resource persons/Trainers |
|------------------------|--|-----------------------------------|-------------------|-------------------------------------|
| B.Tech | "Mettle Platform Model-based Verbal, Reasoning, Quant, and Coding Training" Skill Development & Placement Cell | 90 | 2 | 4 |

Arinagu Hyderabad-500 075.

Principal college of Engineering PRINCIPAL KLEF HYDERABAD Associate Dean Student Progression
Koneru Lakshmaiah Education Foundation
Deemed to be University
Hyderabad-500075, T.S., INDIA



(Off Campus, Hyderabad) Estd. u/s 3 of UGC Act 1956 Campus: RVS NAGAR, Aziz nagar (PO), Moinabad Road, Hyderabad, R.R. Dist-500075.

Conclusion:

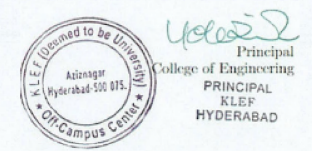
The Mettle Platform Model-based Verbal, Reasoning, Quant, and Coding Training held at the KLH Seminar Hall on the 28th of February 2023 successfully provided participants with valuable skills and insights. The training's holistic approach, encompassing multiple skill areas, interactive activities, and application-oriented learning, contributed to its effectiveness. The participants left the training equipped with enhanced skills and a deeper understanding of how to apply them in diverse contexts.

We extend our gratitude to the trainers, participants, and organizers for making this training a resounding success.

Gallery



Mettle Platform model based verbal, reasoning, Quant and coding Training





Topic: Mettle Platform model based Verbal, Reasoning, Quant and Coding training

27.02.2023 Department CSE 1 2010030031 Cheethirala varun CSE Chimmula Ashish Reddy 2010030034 2 DEPA SAI CHARAN REDDY CSE 2010030038 3 CSE 2010030047 EDUKULLA CHARAN KUMAR 4 Sai Shankart CSE 2010030054 GALI SAI SHANKAR CSE 2010030055 Gande Saiteia CSE 2010030071 Jyothin Movva CSE 2010030083 K Sai Anirudh 2010030113 Navuluri Hemanth Srivathsav CSE CSE 10 2010030119 HARIKA NETHI CSE ROKKAM VIVEK VARDHAN REDDY 2010030142 11 CSE 2010030151 Satyavarsan K S 12 CSE 2010030203 Neela Ganesh 13 CSE 2010030206 MARAM SUJITH REDDY 14 CSE 2010030323 Haneesh Malepati 15 CSE 2010030344 SOWGNA NARSANNAGARI REDDY 16 CSE 2010030361 T VENKATA SAI SATHVIK .17 CSE 18 2010030374 Jaideep Sharma CSE 2010030384 Mounika kolli 19 CSE 20 2010030385. Kamani Nandini CSE 2010030388 Parth Mehta 21 CSE 2010030394 ALWALA RAGHAVENDRA GOUD 22 CSF 2010030413 Nihal Agarwal 23 2010030422 CSE Bathula Maniteja Reddy 24 25 2010030441 Roshan Maddala CSE monthant CSE 26 2010030455 Kondapaka Manichand Ruchille 2010030480 CSE Mulpuri Ruchitha 27

| Silvio | Roll No | Name | Department | Signature |
|--------|------------|--------------------------------|------------|---------------------------|
| 28 | 2010030523 | Madugula Sesha Abhirama Sharma | CSE | Herwan |
| 29 | 2010030542 | EDIGA VENKATA SHIVA SAI GOUD | CSE | Pega |
| 30 | 2010030555 | Medechal Deepthi | CSE | Dere. |
| 31 | 2010030557 | / Damerla Prajval | CSE | Com |
| 32 | 2010080001 | abhiram kamini | AI&DS | Allun |
| 33 | 2010080005 | HANEESH NAGA KRISHNA MEKALA | AI&DS | M. Hory |
| 34 | 2010080022 | Siddhartha Sai T N V | AI&DS | 7/12/2 |
| 35 | 2010080038 | Likhitha Sri Harshini Sunkara | AI&DS | S. Likhita. P. Kirkana |
| 36 | 2010080054 | Kirtana Pisapati | AI&DS | |
| 37 | 2010080061 | vanapala vivek varma | AI&DS | Daeke |
| 3 | 2010080067 | Rishinath Reddy Enugala | AI&DS | Oct |

March 9th 10th, Vijayawada 28, 1, 2, 6, 7 J 6 days

1,2,6,7 J 6 days Special Training

ATAT



Topic: Mettle Platform model based Verbal, Reasoning, Quant and Coding training

| , 1 | Afternoon. 28.02.202 | | | | |
|------|----------------------|-----------------------------|--------|----------------------|--|
| a.No | Roll No | Name | Dept., | Signature | |
| 1 | 2010030031 | Cheethirala varun | CSE | C. Vasur. | |
| 2 | 2010030034 | Chimmula Ashish Reddy | CSE | Ashirth. | |
| 3 | 2010030038 | DEPA SAI CHARAN REDDY | CSE | Saitharan Freddy. | |
| 4 | 2010030047 | EDUKULLA CHARAN KUMAR | CSE | Chasan | |
| 5 | 2010030054 | GALI SAI SHANKAR | CSE | 6.8:31. | |
| F | 2010030055 | Gande Saiteja | CSE | G. Saitegor | |
| 7 | 2010030071 | Jyothin Movva | CSE | water. | |
| 8 | 2010030083 | K Sai Anirudh | CSE | K. Sai Xishallar | |
| 9 | 2010030113 | Navuluri Hemanth Srivathsav | CSE | Alter | |
| 10 | 2010030119 | HARIKA NETHI | CSE | Harika. | |
| 11 | 2010030142 | ROKKAM VIVEK VARDHAN REDDY | CSE | alive for diast. | |
| 12 | 2010030151 | Satyavarsan K S | CSE | K.S. Satya | |
| 13 | 2010030203 | Neela Ganesh | CSE | N. Garred | |
| 14 | 2010030206 | MARAM SUJITH REDDY | CSE | 1800g | |
| 15 | 2010030323 | Haneesh Malepati | CSE | M.M. | |
| 0,5 | 2010030344 | SOWGNA NARSANNAGARI REDDY | CSE | Sougha Beddy | |
| 17 | 2010030361 | T VENKATA SAI SATHVIK | CSE | Sathrik, | |
| 18 | 2010030374 | Jaideep Sharma | CSE | Jaides | |
| 19 | 2010030384 | Mounika kolli | CSE | Marika. | |
| 20 | 2010030385 | Kamani Nandini | CSE | Alandini | |
| 21 | 2010030388 | Parth Mehta | CSE | D. A. | |
| 22 | 2010030394 | ALWALA RAGHAVENDRA GOUD | CSE | A. Raghaverdra goud. | |
| 23 | 2010030413 | Nihal Agarwal | CSE | Nihal? | |
| 24 | 2010030422 | Bathula Manileja Reddy | CSE | B. Manitoja 1 | |
| 25 | 2010030441 | Roshan Maddala | CSE | DA. | |
| 26 | 2010030455 | Kondapaka Manichand | CSE | Manistra. | |
| 27 | 2010030480 | Mulpuri Ruchitha | CSE | Ruchillia | |

| s.No. | Roll No | Name | Dept., | Signature |
|-------|------------|--------------------------------|--------|-------------------|
| 28 | 2010030523 | Madugula Sesha Abhirama Sharma | CSE | Aburr |
| 29 | 2010030542 | EDIGA VENKATA SHIVA SAI GOUD | CSE | t-Shuan Sai Good. |
| 30 | 2010030555 | · Medechal Deepthi | CSE | M Doepth (|
| 31 | 2010030557 | Damerla Prajval | CSE | DiP. |
| 32 | 2010080001 | abhiram kamini | AI&DS | Abhisant. |
| 33 | 2010080005 | HANEESH NAGA KRISHNA MEKALA | AI&DS | Nagakselina |
| 34 | 2010080022 | Siddhartha Sai T N V | AI&DS | Sudbothe |
| 35 | 2010080038 | Likhitha Sri Harshini Sunkara | AI&DS | Se Harshini |
| 36 | 2010080054 | Kirtana Pisapati | AI&DS | K. R. Sanothi |
| 37 | 2010080061 | vanapala vivek varma | AI&DS | Vier Learn |
| 38 | 2010080067 | Rishinath Reddy Enugala | AI&DS | E. Ruhirath |

ogened to be University Aziznagar Hyderabad-500 075. Campus

Principal College of Engineering PRINCIPAL KLEF HYDERABAD

KONERU LAKSHMAIAH EDUCATION FOUNDATION

(Deemed to be University)
Established Under Section 3 of UGC Act 1956

CERTIFICATE OF PARTICIPATION

This is to certify that

Cheethirala Varun

2010030031

studying 3rd Year B.Tech CSE has participated ""Mettle Platform
Model-based Verbal, Reasoning, Quant, and Coding
Training" organized on 28.02.23.

Training Coordinator

Date of issue: 28.02.23

Associate Dean Skilling and
Student Progression

KONERU LAKSHMAIAH EDUCATION FOUNDATION

(Deemed to be University)
Established Under Section 3 of UGC Act 1956

CERTIFICATE OF PARTICIPATION

This is to certify that

Sidhartha sai T N V

2010080022

Studying 3rd Year B.Tech AI&DS has participated ""Mettle
Platform Model-based Verbal, Reasoning, Quant, and
Coding Training" organized on 28.02.23.

Training Coordinator

Date of issue: 28.02.23

Associate Dean Skilling and Student Progression

esmed to be

Aziznagar derabad-500 0i

Campus

Principal
College of Engineering
PRINCIPAL
KLEF
HYDERABAD